AMENDED

APPLICATION FOR PERMIT

Serial No. 14511

TO APP.	ROPRIATE	THE :	PUBLIC	WATERS	OF	THE	STATE	\mathbf{OF}	NEVADA

I	ted application	on tired			SEP 2 5 19
•	. – – 1	•			•
	The undersigne	edOF	REANA DEV	ELOPMENT CO.	
	Lovelock	le	a	Name of applicant	onshina
	. ,	<u> </u>	, ·	ounty or	ershing
ate .	of Nevada	• • •		, hereby make	s_application
. '				() · · · · · · · · · · · · · · · · · ·	te of Nevada,
		(If applicar	it is a c	orporation, g	ive date and p
	orporation.)				
Th	e source of the	he proposed ap	propriat	ion is undergr	ound - Well #2
1		· · · · · · · · · · · · · · · · · · ·			2 ±44 SLP
Th	e amount of wa	ater applied f	or is	3.0	second-f
			.	One second-foot equals 40 min gation & Dome	
Th	e water to be	used for		power, mining, manufacturing	
Th	e water is to	be diverted f			following poin
_		-	*		bears S. 1°22
escribe as	being within a 40-acre subdiv		course and distance	to a section corner. If on u	nsurveyed land, it should be so
	to The OHI OHIO IVE	0 001101 01 00		<u> </u>	
	The there are well a second	TO BE USED FOR IRR	TGAMTON ST	PDIV THE PAITANT	NG INFORMATION
-	IL IUE MATER 18	TO BE USED FUR IRK	LUMTIUN, SU		AND THE OTHER PROPERTY.
a) N	umber of acres	s to be irriga	ted is	320	<u> </u>
		7 7 4 . 2 . 2 .		Na Section 21	, T29N., R33E.
o) D	escription or	land to be if	rigated	Accorded by Jacob embdivision	or if on unsurveyed land it sh
	1			reserve by regar adoutiverous,	Dr 10 Dir Grand 103 Cd 1411d 10 mm
		<u> </u>		asimo by legal paper, and	
be so st	ated and a description provid	ded in accordance with special		asimo by legal paper, and	olication is returned for correct
be so st	ated and a description provid	ded in accordance with special		asimo by legal paper, and	olication is returned for correct
be so st	ated and a description provid	ded in accordance with special		asimo by legal paper, and	olication is returned for correct
be so st	ated and a description provid	ded in accordance with special		asimo by legal paper, and	olication is returned for correct
be so st	sted and a description provid	ded in accordance with special		asimo by legal paper, and	olication is returned for correct
		-	instruction from	the State Engineer when ap	olication is returned for correct
		-	instruction from	the State Engineer when ap	olication is returned for correct
		about Jan. 1.	instruction from	the State Engineer when ap	olication is returned for correct
a) U	se will begin	about Jan. 1. Month SED FOR POWER, MI	and end	about Dec. 3 Month WATERING, OR OTH	olication is returned for correct
.) U	se will begin	about Jan. 1. Month SED FOR POWER, MI	instruction from	about Dec. 3 Month WATERING, OR OTH	lication is returned for correct
) U	se will begin water is to be us	sed for power, Min	and end	about Dec. 3 Month WATERING, OR OTH	1, of each years use, supply the
) U	se will begin water is to be us	about Jan. 1. Month SED FOR POWER, MI	and end	about Dec. 3 Month WATERING, OR OTH	1, of each years use, supply the
ı) U	se will begin water is to be us	sed for power, MII FOLLOW	and end	about Dec. 3 Month WATERING, OR OTH	l, of each years use, supply the epower.
a) U	se will begin WATER IS TO BE US	sed for power, MII FOLLOW	and end	about Dec. 3 Month WATERING, OR OTH	l, of each years use, supply the epower.
a) U	se will begin WATER IS TO BE US ower to be de-	sed for power, MII FOLLOW	and end	about Dec. 3 Month WATERING, OR OTH ATION hors	1, of each years use, supply the epower.
a) U	se will begin WATER IS TO BE US ower to be de-	about Jan. 1. Month SED FOR POWER, MII FOLLOW Eveloped is	and end	about Dec. 3 Month WATERING, OR OTH ATION hors	l, of each years use, supply the epower.
d) P	se will begin WATER IS TO BE US ower to be de-	about Jan. 1. Month SED FOR POWER, MII FOLLOW Eveloped is	and end	about Dec. 3 Month WATERING, OR OTH ATION hors	1, of each year ER USE, SUPPLY THE epower.
d) Pe) P	se will begin WATER IS TO BE US ower to be de lace of use oint of retur	about Jan. 1. Month SED FOR POWER, MII FOLLOW Eveloped is	and end	about Dec. 3 Month WATERING, OR OTH ATION hors place of use by legal subdivisi	1, of each year ER USE, SUPPLY THE epower.
d) Pe) P	se will begin WATER IS TO BE US ower to be de lace of use oint of retur	about Jan. 1. Month SED FOR POWER, MIT FOLLOW Eveloped is n of water to	and end	about Dec. 3 Month WATERING, OR OTH ATION hors place of use by legal subdivisi	1, of each year ER USE, SUPPLY THE epower.
d) Pe) P	se will begin WATER IS TO BE US ower to be de lace of use oint of retur	sed for fower, MII FOLLOW. eveloped is en of water to	and end ning, stock ing inform Give location of stream	about Dec. 3 Month WATERING, OR OTH ATION hors place of use by legal subdivisi Describe in same	1, of each year ER USE, SUPPLY THE epower.
2) U IF a) P g) S	se will begin WATER IS TO BE US ower to be de lace of use oint of retur	sed for power, Min Follow. eveloped is on of water to	and end	about Dec. 3 Month WATERING, OR OTH ATION hors place of use by legal subdivisi Describe in same	1, of each year ER USE, SUPPLY THE epower.
c) U IF c) P g) S	se will begin WATER IS TO BE US ower to be de lace of use oint of retur	sed for power, MII FOLLOW. eveloped is en of water to	and end ning, stock ing inform Give location of stream	about Dec. 3 Month WATERING, OR OTH ATION hors place of use by legal subdivisi Describe in same	1, of each years. Property the epower.
i) U IF i) P i) P	se will begin WATER IS TO BE US ower to be de lace of use oint of retur	sed for power, Min Follow. eveloped is on of water to	and end ning, stock ing inform Give location of stream	about Dec. 3 Month WATERING, OR OTH ATION hors place of use by legal subdivisi Describe in same	1, of each years. Property the epower.
1) U 1F 1) P 2) P	se will begin WATER IS TO BE US ower to be de lace of use oint of retur tate number a	sed for power, Min Follow. eveloped is on of water to	and end ning, stock ing inform Give location of stream	about Dec. 3 Month WATERING, OR OTH ATION hors place of use by legal subdivisi Describe in same	1, of each years. Property the epower.

	. :
DESCRIPTION OF PROPOSED WORKS	
Water to pumped from well to pipe line system for sprinkler	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. I	/ water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivi	sion.
5. Estimated cost of works \$30.000	
5. Estimated cost of works \$30,000	
6. Estimated time required to construct works 2 years	
7. Remarks	
For use of applicant	
OREANA DEVELOPMENT CO. Applicant	
The state of the s	
By /s/ R. S. Leighton Agent	<u> </u>
Compared DJ-AP	
This sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application	ation.
and do hereby grant the same, subject to the following limitations	and
	'
conditions: This permit is issued subject to all existing rights the source and is limited to what the well will produce but not	on
exceed 3.0 c.f.s. It is understood that this right must allow f	
la reasonable lowering of the static water level at permittees we due to other ground water development in the area. A substantic	11
weir or other type of measuring device must be installed and mea ments of water use kept, and a method provided, either air line	sure-
opening, for measuring depths to water. The State retains the reto regulate the use of the water herein granted at any and all t	ight
	- 1
The amount of water to be appropriated shall be limited to the amou	nt
which can be applied to beneficial use, and not to exceed 3.0	-
cubic feet per second, and not to exceed a yearly duty of 4 acre-f	eet
per acre of land irrigated. Actual construction work shall begin on or before August 4, 1953	1
Proof of commencement of work shall be filed before September 4, 1	053
Work must be prosecuted with reasonable diligence and be completed	on or
before August 4, 1954	• ,
Proof of completion of work shall be filed before September 4, 19	54
Application of water to beneficial use shall be made on or before	
1 A	
• 11001 of the application of water to benef	1
use must be filed with State Engineer on or before September 4, 1	95 6
WITNESS MY HAND AND SEAL this 4th	day
of February () 1953	+
of applicant to compily with the provisions of permis	
Wall Value of the state of the	V

State Engineer